

IN THE CLAIMS

1 (currently amended). A deadplate assembly for an I.S. machine which forms a parison into a bottle at a blow station and transfers the formed bottle from the forming station to a deadplate location, comprising

deadplate means comprising

a canister having a base at the bottom into which a formed bottle can be located.

a said base including air inlet means through which cooling air can blow into the canister, and

a cooling chamber for supplying cooling air to said base, means for supporting said deadplate means for displacement along a predetermined path, and

displacement means for displacing said deadplate means from the deadplate location to a second location.

2 (original). A deadplate assembly for an I.S. machine according to claim 1, wherein said displacement means additionally comprises means for displacing said deadplate means from a remote third location to the deadplate location.

3 (original). A deadplate assembly for an I.S. machine according to claim 2 wherein said displacement means additionally comprises means for displacing said deadplate means from the second location to the remote location.

4 (original). A deadplate assembly for an I.S. machine according to claim 1, wherein the displacement path is linear.